

## The Company

---

Aurora Energy Research is a dynamic and fast-growing energy analytics company. We provide optimisation solutions and data-driven analytics on European and global energy markets that helps our clients navigate the global energy transformation.

Founded in 2013 by a group of University of Oxford academics on the premise that technological progress, and policies tackling climate change, render energy markets increasingly complex, but that this complexity yields to rigorous, sophisticated analysis and modelling.

Aurora is now a thriving, rapidly-growing company of over 100 staff with offices in Oxford, Berlin and Sydney. Demand for our services – spanning subscription research and consultancy – is immense, in the UK and abroad. We currently serve over 200 of Europe's most influential energy sector participants, and we expect to grow beyond 150 staff over the next 18 months.

## Summer 2019 Internships

---

We are currently recruiting under- or postgraduate interns for 10-12 weeks over the summer. You will join live client, research or development projects as temporary members of our team, conducting analyses and developing modelling approaches in close collaboration with our experts and actively contributing to our European expansion. The positions are based in our offices in central Oxford and Berlin.

### **The ideal candidates would:**

- Have an interest or prior experience in energy
- Be interested in quantitative work that directly affects the real world
- Want to expand their skill set and research horizons
- Enjoy interacting with thought leaders who have built successful careers at the intersection of the academic and policy worlds

**Preferred attributes:**

- Demonstrated excellence in a quantitative subject at university
- Previous experience applying quantitative and analytical skills to practical problems
- Working proficiency in a European language other than English, e.g. German, Dutch, Spanish, French, Polish, Italian would be an asset

**We offer**

- A dynamic, intellectually stimulating, and supportive environment
- Autonomy and the opportunity to substantially influence major decisions in the energy sector
- The opportunity to learn from industry experts
- A fun, informal and international work culture
- Cool offices with coffee, fruit and snacks delivered to the office as well as Friday evening pizza and beer with the team

To apply, please click on the following [link](#). Remuneration will be competitive. We will review applications as they are received. Please state your availability during the June-September 2019 period.